2005-08-24 14:00:22 (GMT)

To: USPTO: MAIL STOP AF Page 4 of 17

1-410-510-1433 From: Thomas M. Isaacson

Application/Control Number: 09/965,374

Art Unit: 2127

Docket No.: PALM-3612

CLAIM AMENDMENTS

Please replace all prior listing of claims with the following claim set:

In the claims:

1. (currently amended) A computer-implemented method for scheduling tasks, the method

comprising:

a) a background task registering at least one registered service, the background

task invoked by a kernel of a the computer operating system in a dedicated pre-assigned time

slice, the computer operating system comprising the background task and a foreground task,

the background task being scheduled independent from the operation of the foreground task,

the background task for providing an execution presence and a data presence to each of the at

least one a registered service;

b) the background task ranking the at least one registered service according to the

requirements of each of the at least one registered service; and

c) the background task allocating the execution presence and the data presence

accordingly to each of the at least one registered service such that each of the at least one

registered service is given an opportunity to be scheduled in the dedicated pre-assigned time

slice.

2. (previously presented) A method as recited in Claim 1 further comprising the step of the

background task searching for one or more of the at least one registered service associated

therewith.

3. (currently amended) A method as recited in Claim I wherein the method is implemented

on computer system is a portable electronic device.

2

Application/Control Number: 09/965,374

Art Unit: 2127

Docket No.: PALM-3612

 (previously presented) A method as recited in Claim 1 wherein the data presence is an ASbased global variable context.

5. (currently amended) A method as recited in Claim 1 wherein the <u>at least one registered</u> service is a system-related activity.

6. (currently amended) A method as recited in Claim I wherein the <u>at least one registered</u> service is an interrupt-related activity.

7. (currently amended) A method as recited in Claim I wherein the <u>at least one registered</u> service is a background-related activity.

8. (previously presented) A method as recited in Claim 1 further comprising the step of periodically repeating the steps a) through c).

9. (previously presented) A method as recited in Claim 2 further comprising the step of periodically repeating the step of the background task searching for at least one service associated therewith.

10. (currently amended) A computer-implemented method for scheduling tasks comprising:

- a) a task registering at least one registered service, the task invoked by a kernel of <u>a</u> the computer operating system in a dedicated pre-assigned time slice, the task for providing an execution presence and a data presence to the registered service;
- b) the task ranking the registered service according to the requirements of the registered service; and

Docket No.: PALM-3612

Application/Control Number: 09/965,374

Art Unit: 2127

c) the task allocating the execution presence and the data presence accordingly to each of the registered services such that each of the registered services is given an

11. (currently amended) A method as recited in Claim 10 further comprising the step of the task searching for at least one <u>registered</u> the service associated therewith.

12. (currently amended) A method as recited in Claim 10 wherein the <u>method is</u> implemented on computer system is a portable electronic device.

opportunity to be scheduled in the dedicated pre-assigned time slice.

13. (previously presented) A method as recited in Claim 10 wherein the data presence is an AS-based global variable context.

14. (previously presented) A method as recited in Claim 10 further comprising the step of periodically repeating the steps a) through c).

15. (previously presented) A method as recited in Claim 11 further comprising the step of periodically repeating the step of the background task searching for at least one service associated therewith.

16. (currently amended) A computer system comprising:

a processor coupled to a bus;

a memory unit coupled to the bus having stored therein an operating system executed by the processor and a background task executed by the processor; wherein the background task performs a method comprising:

Docket No.: PALM-3612

Application/Control Number: 09/965,374

Art Unit: 2127

- a) registering at least one registered service, the background task invoked by a kernel of a the computer operating system in a dedicated pre-assigned time slice, the computer operating system comprising the background task and a foreground task, the background task independent from the operation of the foreground task, the background task for providing an execution presence and a data presence to a registered service;
- b) ranking the registered service according to the requirements of the registered service; and
- c) allocating the execution presence and the data presence accordingly to each of the registered services such that each of the registered services is given an opportunity to be scheduled in the dedicated pre-assigned time slice.
- 17. (currently amended) A computer system as recited in Claim 16 wherein the background task further performs the step of searching for the at least one registered the service associated with the background task.
- 18. (previously presented) A computer system as recited in Claim 16 wherein the computer system is a portable electronic device.
- 19. (previously presented) A computer system as recited in Claim 16 wherein the data presence is an AS-based global variable context.
- 20. (currently amended) A computer system as recited in Claim 16 wherein the <u>at least one</u> registered service is a system-related activity.
- 21. (currently amended) A computer system as recited in Claim 16 wherein the <u>at least one</u> registered service is an interrupt-related activity.

To: USPTO: MAIL STOP AF Page 8 of 17 2005-08-24 14:00:22 (GMT)

1-410-510-1433 From: Thomas M. Isaacson

Docket No.: PALM-3612

Application/Control Number: 09/965,374

Art Unit: 2127

22. (previously presented) A computer system as recited in Claim 16 wherein the service is a

background-related activity.

23. (currently amended) In a computer system, a A computer-implemented method for

scheduling tasks, the method comprising:

a) cycling through a set of pre-assigned time slices to schedule a set of tasks

comprising a background task and a foreground task, each of the tasks assigned to one of the

time slices wherein scheduling of the background task is independent from the scheduling of

the foreground task; and

b) scheduling execution of a service manager operating on the background thread

wherein the step b) comprises the step of:

b1) the service manager scheduling a set of services that are registered

therewith for execution within its time slice, wherein the set of registered services may be

dynamically updated; and

b2) the service manager allocating a data presence to each of the set of

services registered therewith.

24. (currently amended) A method as recited in Claim 23 wherein the method is

implemented on eomputer system is a portable electronic device.

25. (previously presented) A method as recited in Claim 23 wherein the data presence is an

AS-based global variable context.

6

PAGE 8/16 * RCVD AT 8/24/2005 10:00:21 AM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/29 * DNIS:2738300 * CSID:1-410-510-1433 * DURATION (mm-ss):11-38

Docket No.: PALM-3612

Application/Control Number: 09/965,374

Art Unit: 2127

26. (currently amended) In a computer system having a number of foreground applications

executing, a A method for scheduling tasks on a computer system that is executing a number

of foreground applications, the method comprising:

a) a kernel of an operating system scheduling a plurality of tasks for execution on

the computer system within respective time slices, the plurality of tasks being in a static mode

and one of the tasks being a service manager;

b) a plurality of applications dynamically registering with the service manager;

and ·

c) the service manager, when itself executing in its time slice, scheduling for

execution the plurality of applications based in a priority, wherein applications are scheduled

for execution by the service manager in a manner independent from any of the foreground

applications.

27. (previously presented) A method as recited in Claim 26 wherein the plurality of

applications comprise a system service, an interrupt service and a background service.

28. (previously presented) A method as recited in Claim 26 wherein the computer system is a

handheld computer system.

29. (previously presented) A method as recited in Claim 26 wherein the step b) comprises

the step of the service manager dynamically registering the plurality of applications based on

registration information associated therewith.

7